IN THE CLAIMS

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1. (Currently Amended) An arrangement for arresting a portable object against a stationary object by looping around the stationary object one end of a cable and releasably coupling the other end thereof to the portable object, the arrangement comprising:

a block-shaped body to which said other end of the cable is affixed, the body having a planar side surfacelike cable shoe body coupled to a second end of the cable;

an oblong circular cavity formed in the <u>planar side surface</u> body-with an undercut portion extending along about 180° of one side thereof;

an a ribbed attachment member comprising a flanging circular rib configured to fit into said cavity, said rib being of a width less than said undercut portion so that after fitting the attachment member into the cavity the attachment member is shiftable into engagement with the undercut portion thereby preventing a head-on releasing thereof from the cavity, adapted to be inserted into the cavity and shifted into engagement with the undercut portion, and then locked thereinside by a key operated device;

said body being further provided with a key operated locking device having a locking pin projectable into the cavity to restrain the shifting of the attachment member from a first shifted position thereof wherein the ribbed attached member is generally circular and has a generally circular rib extending therearound fitting into said undercut portion; and

means for affixing the attachment member to a side wall of the portable object the

portable object being provided with said ribbed attachment member affixed to a side wall thereof.

- 2. (Currently Amended) The arrangement as claimed in claim 1 wherein the key-operated device is of the push-in type.
 - 3. (Cancelled)
- 4. (Previously Presented) The arrangement as claimed in claim 1 wherein the ribbed member forms the outer part of a rotatable hook-type computer door locking device.
- 5. (Original) The arrangement as claimed in claim 4 wherein the hook-type locking device is operable by a push-in locking device.
- 6. (Withdrawn) The arrangement as claimed in claim 3 wherein the ribbed member forms the outer part of a block-shaped body having a slot into which a pair of padlock lockable ears are insertable, a push-in type locking device is provided so that upon actuation thereof the ears become engaged by the operator pin of the push-in type locking device.
- 7. (Withdrawn) The arrangement as claimed in claim 3 wherein the ribbed member forms the outer part of a screw operated spreadable tongs device adapted to be locked against a standard dedicated slot formed at a wall of said portable object.

- 8. (Withdrawn) The arrangement as claimed in claim 3 wherein the ribbed member is attachable to a wall of said portable object by an adhesive patch.
- 9. (Withdrawn) The arrangement as claimed in claim 1 wherein the cable-shoe body is formed with a slot traversing said cavity for enabling a cable of additional equipment to pass therethrough and become secured to the portable object upon locking the cable-shoe thereagainst.